

- L3: (2417) 1 same 2
- L4: (921146) truncat\$3 or discard\$3 or round\$3
- L5: (105) 3 same 4
- L6: (376036) feedback or feed adj back
- L7: (0) 5 same 6
- L8: (17) 5 and 6
- L9: (88) 5 not 8
- L14: (11) ("3967052" | "4683466" | "4730185" | "4733230" | "4956638" | "5138303" | "5201030" | ...)
- L15: (9) 5734369.URPN.
- L18: (3) ("4920571" | "5001767" | "5077678").PN.
- L19: (235) 708/550,551.cccls.
- L20: (4) 1 and 19
- L23: (4) ("5214598" | "5329475" | "5424967" | "5696710").PN.
- L24: (3) ("4149261" | "4553128" | "4589084").PN.
- L25: (6) ("4034196" | "4034197" | "4095276" | "4195350" | "4280190" | "4340940").PN.
- L26: (16) 4589084.URPN.
- L27: (10) 5329475.URPN.
- L28: (1) 6148317.URPN.
- L29: (20) 2 and 19
- L32: (214) 19 not (20 29)

 Failed Saved Favorites Tagged (7)

DBS USPTO US-PGPUB EPO JPO DIVERVENT. OR Brdca
Default Operator OR Highlighted terms only

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval CI
2	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5734369 A	19980331	14	Method and apparatus for dithering images in a digital display system	345/605	345/597	Priem
3	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5301269 A	19940405	19	Window-relative dither circuit	345/599		Alcorr
4	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5991438 A	19991123	12	Color halftone error-diffusion with local brightness variation reduction	382/162	358/534; 382/252	Shake
5	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5920305 A	19990706	15	Multicolor display control circuit and method for liquid crystal display	345/600		Yoon
6	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 6148317 A	20001114	11	Method and apparatus for compressing signals in a fixed point format without introducing a bias	708/551		Riddle et al.
7	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5329475 A	19940712	8	Data round-off device for rounding-off m-bit digital data into (m-n) bit digital data	708/551		Juri, T

Ready NUM